## Index

Acanthaspidinae, 136 Acanthiscium superbus sp. nov., 133, 137, 146 (Fig. 46 c), 138 Acanthotermes, 95 Acanthotermes, 95
Acarids, 34
Acknowledgments, 71,125-126
Acosta, Josephus, 58
Acrocoris, 143
Aestivation of sloth, 32
Agouti, 7, 31
Ai (sloth), 35, 61
Algae, on hairs of sloths, 27, 29-31
Allealomorphs, 90
Allowatta, comparative measurements Alouatta, comparative measurements of, 52 Amahut (tree), 58 Amahut (tree), 58
Anaconda, 33
Anderson, J., 139
Annelid, A New Polychaetous, from Kartabo,
British Guiana (genus namonereis), by A.
L. Treadwell, 101-104
(Fig. 33), 102
Anonychia, 136-137
Anoplotermes, 93
Ant, Azteca, 34
ponerine, 93
Anteater, 9, 32 Anteater, 9, 32 Apiomerinae, 137 Apiomerus hirtipes (Fabr.), 131, 132, 137, 145-146 nigrilobus Stal, 145 Archotermopsis, 90, 92 Armadillo, 33 Armitermes, 95 Arthropod book worms, 61 (Fig. 21), 62, (Fig. 22), 63 Ashton, John, 58, 67 Audoin, J. V., 102-103 Bancroft, Edward, 63, 65, 67 Banding sloths, 11 Banks, N., 93, 97 Bartica, 105, 110 Bartica District, British Guiana see Kartabo, British Guiana Bates, H. W., 72, 152 Bee, Meliponine, 135 red, 34 red, 34

Beebe, William, 101, 105, 106, 126, 127

Beebe, William, photographs by,
(Figs. 5, 6), 12
(Figs. 7, 8), 18
(Fig. 11), 30
(Fig. 12), 38

Beebe, William,
The Three-toed Sloth, Bradypus cuculliger cuculliger Wagler, 1-67
(Figs. 1-23 incl.)
for paged outline, see Sloth, Three-toed red, 34 (Figs. 1-23 incl.)
for paged outline, see Sloth, Three-toed
Bellicositermes, 95
Berbice River, British Guiana, 129
Bergroth, Dr., 142
Bibliography, 67, 97-100, 103-104, 127-128
Biologia Centrali Americana, 129
Bobe-Moreau, 72, 97
Book worms, 61
(Fig. 21), 62, (Fig. 22), 63
Bovianders, 110
Bradypus cuculliger cuculliger Wagler, by Wi Bovianders, 110
Bradypus cuculliger cuculliger Wagler, by William Beebe, 1-67
(Figs. 1-23 incl.)
for paged outline see Sloth, Three-toed
Breslau, University of, 126
Brindley, Mrs. H. H. (Maud D. Haviland)
The Reduviidae of Kartabo. Bartica District, British Guiana, 129-154
(Figs. 46-47) (Figs. 46-47)

for paged outline see Reduviidae of Kartabo abo British Guiana, see Kartabo, British Guiana British Museum of Natural History, 113, 125, 127, 129, 152 Buffon, C. L. L., 13 Bugnion, E., 72, 97-98 Butterflies, Catopsilia, 7 Cagnuolo leggiere (sloth), 56-57 Calliclopius, 130 nigripes (Linn.), 131, 133, 137, 146 Calotermes n. sp., 93 Camaria, British Guiana, 107 Canje Creek, Berbice, British Guiana, 154 Canton River, Sotalia sinensis Flower from, Cassava fields, 5
Cat, margay, 33
Catfish, 113
Catopsilia butterflies, 7
Caustic fluid emission of Notocyrtus, 135
Cayenne, French Guiana, 114,115
Cebus, 31 comparative measurements of, 52
Cecropia palmata, 37
Cecropia tree, 22, 23, 41, 49, 145
(Fig. 6), 12, (Fig. 10), 25
Cetaceans, 107, 113, 125
Chamberlin, R. V., 103
China Sea, Sotalia sinensis Flower from, 115
Choloepus didactylus Linné, 1, 29, 65-67
(Fig. 23),64
Chrysobapta, 133
Cleveland, L. R., 71, 98
Coati-mundi, red, 38
Coccids, 132, 149
Coleoptera, 181
Coloration, aposematic, 134, 135
procryptic, 133
protective, 27, 29-31, 133-135
Cooper, Isabel, water-color drawing of three-toed sloth
(Fig. 1), 2 comparative measurements of, 52 (Fig. 1), 2 Coreidae, 133 Cornitermes, 95 Cow Island, British Guiana, 110 Crocodiles, 9 Cryptotermes, 93 Cuyuni River, British Guiana, 105, 107, 139 (Fig. 34), 106 Cyclopes didactylus didactylus, 32 Dago luyaree (dog sloth), 61
Dalli tree. 11
Darwin, Charles, 87-88, 98
Dasypodians, 33
De Oviedo, Gonzalo, 56, 60
Debilia fraudulenta sp. nov., 132, 137, 147, 149
(Fig. 47 f), 148
Delphinus guianensis, 113, 114, 115, 128
Linné, 115
see also Sotalia guianensis
Demerara River, 129, 139, 142, 145, 150 see also Sotalia guianensis
Demerara River, 129, 139, 142, 145, 150
Desneux, J., 71, 98
Dewitz, H., 72, 98
Diamond Plantation, British Guiana, 139, 141, 142, 150
Diptera, 132
Diversitermes, 95
Delphin, river, see Divers delphin Dolphin, river, see River dolphin Drosophila, 91 Dysodius lunatus, 133

Eagle harpy, 33 Ectrichodinae, 137 Edentate, 3 see also Sloth Emerson, Alfred Edwards, 105 Development of a Soldier of Nasutitermes (Constrictotermes) Cavifrons (Holmgren) and its Phylogenetic Significance, 69-100 (Figs. 24-32 incl.) for paged outline see Termites Epiphytes 27 Epiphytes 27
Eratyrus mucronatus Stal, 133, 136, 141
Emery, C., 71, 98
Escherich, K., 71, 98
Essequiba River. British Guiana, 7, 105
(Fig. 34), 106
Eutermes (Nasutitermes) lacustris, 72
pilifrons, 74, 75

Fauvel, Pierre. 103, 104 Fencil, Calvin Fisher, 126 Fencil, Calvin Fisher, 126 Feytaud, J., 71, 98 Fischer, P. H., 123, 127 Fish, Harold D., 71, 126 Plorida waters, Sotalia tucuxi Gray from, 115 Flower, W. H., 115, 123-125, 127 Flycatcher, small-billed kiskadee, 36 Foo-Chow River, Sotalia sinensis Flower from, 115 Formicidae, 93 Fredley, Theodore, 126 French Guiana, 113, 114 Fuller, Claude, 92

Gardena faustina McAtee, 136, 139
Georgetown, British Guiana, 152
Ghilianella, 131

andersoni sp. nov., 136, 139
(Fig. 46 h), 138
brevicornis sp. nov., 132, 136, 139
(Fig. 46 g), 138
glabrata McAtee, 136, 139
mirabilis McAtee, 136, 139
macoei Bergroth, 139
Gnathobleda, 130
maculosa sp. nov., 133, 136, 140
(Fig. 46 d), 138
Gordon, Pat, 58, 60, 67
Graptocleptes, 135
fasciata (Fabr.), 137, 149
Grasshopper, short-horned, 141
Grassi, B., 71, 73, 99
Gravier, Ch., 102, 103, 104
Groet Creek, British Guiana, 7
Guenon (sloth), 58

Hagen, H. A., 72, 66

Hagen H. A., 72, 99

Haji (sloth), 61

Harmer, Sir Sydney F., 115, 125

Harpactorinae, 137, 150

Hartsinck, J. J., 61-63

Hau; (sloth), 58 Hauland, Maud D., see Brindley, Mrs. H. H. Heath, H., 93, 99
Hemiprera, 129
Henintes flavicans (Fabr.), 137, 146
Heron, 15 Heteroptera, 87 Hoatzin, 26 Hoatzin, 26

Hodotermes, 91, 95

Holmgren, W., 71, 99

Homoptera, 87, 132, 135

honey-dew of, 132, 135

Hornaima, British Guiana, 107

Hyalymenus pulcher, 133

Hymenoptera, 89, 132, 133, 135, 143

Ichneumonidae, 133 Ichneumonoidea, 135

Ids, transformation of, 88 Ignavus (sloth), 60 Imms. A. D., 71, 75, 87, 89, 90, 91, 92, 93, 95, 96, 99 Indians, British Guiana, 5, 61, 107 Insects, polymorphism in, 71, 75, 87, 89, 90, tropical, see Arthropod book worms

Jaguar, 33, 34 Jassids, 132, 147 Johannsen, O. A., 71 Johnson, H. P., 103, 104 Jones, Edgar P., 126 Jucci, C., 71, 99

Kalacoon, British Guiana, 7, 146 (Plate A), 8
Kalotermitidae, 75, 87, 92, 93
Kalotermitinae, 87, 91, 92, 93
Kartabo, British Guiana,
annelid, a new polychaetous, from, 101reduviidae of, 129-154 river dolphin from, 105-128 soldier termites at, 69-100 three-toed sloth of, 1-67 Kermaria Rapids, 150 Knower, H., 72, 78, 75, 99 Kyk-over-al Island, British Guiana, 7

Lazinesse (sloth), 60
Lenses, in stomach of river dolphin, 113
Leogorrus, 131, 135
litura Stal, 132, 136, 141
Lepidoptera, 132
Lespès, C., 71, 74, 99
Leucotermes (Reticulitermes), 73, 89
flavipes, 73-74
virginicus, 73-74
"Light Dogge" (sloth), 56-58
Locustid, 133-134
London Zoo, three-toed sloth in, 3
two-toed sloth in, 3, 39
Louvain Museum, 113, 114
Loyaree (sloth), 60, 61
Lyastis, 102, 103
armillaris, 102
brevicornis, 103

Macrocephalidae, 136
Mammals, Kartabo, British Guiana,
river dolphin, 105-128
three-toed sloth, 1-67
Manicocoris rufipes (Fabr.), 137, 146
Mantispid, 134
Margay cat, 33
Maroni River, 114
Mastotermes, 91, 92, 95
Mazama nemorivaga (F. Cuvier), 37
Mazaruni River, British Guiana, 105, 146
(Fig. 34), 106
Melanolestes morio (Erichs.), 136, 144
Meliponinae, 133, 135 Meliponinae, 133, 135 Membracids, 132, 149 Mendelian theory, 89, 90 Mestor, 130 geniculatus, 136, 142 n. n. Lamus, 142 Micrauchenus lineolus (Fabr.), 137, 146 Microcerotermes, 95 strunckii, 94
Miller, Gerrit S., 126
Milne-Edwards, A., 102, 103
Mimicry, 133-135, 141, 143, 144
Mindarus, 130
haselie (Stal), 132, 137, 145 basalis (Stal), 133, 137, 145 Miridae, 135 Monalonian group, 135 Montina testacea (Stal), 137, 149

Rasahus, 133

albomaculatus (Mayr.), 136, 144 biguttatus (Say), 136, 144

Monkey, spider, 7 Müller, F., 71, 99 Müllerian mimicry, 133-135 Mylodon, 43 Namonereis (Lycastis) abiuma, 103 kartaboensis Treadwell, 101-104 (Fig. 33), 102 (Lycastis) ouanaryensis Gravier, 102, quadraticeps Blanchard, 103 Nasutitermes (Constrictotermes) cavifrons (Holmgren), 69, 75, 94, 95 (Fig. 24), 76, (Fig. 25), 77 lacustris, 72 (Eutermes) pilifrons, 72, 74, 75 see also Termiter see also Termites Nasutus, 95 Nectar of flowers, 132, 135, 149 Neotermes, 93
Nereidae, 103
New York Zoological Park, three-toed sloth in, 3 two-toed sloth in, 3, 39
New York Zoological Society, Tropical Re-search Station, Kartabo, British Guiana, maps, (Plate A), 8, (Plate B), 10, (Plate 70 Notocyrtus, 131, 135 dorsalis (Gray) var. flavolineatus Stal, 135, 137, 149 gibbus (Fabr.), 132, 133, 135, 137, 149 triareatus Stal, 137, 149 Ocelot, 33 Oenothera lamarckiana, 91 Orinoco River, 7 Ororaibo, British Guiana, 11 Orthoptera, 131 Otolyst, 113 Palaemon amazonicus, 113
Palm, cocoanut, 137, 142
Parasites on sloths, 34
Pax, Ferdinand, 126
Pelagetropism, positive, of sloth, 51
Penal Settlement, British Guiana, 1
(Plate A), 8. (Plate A), 70
Pentatomidae, 133
Pericoligero (sloth), 60
Pharagae, 96 Phengodes, 96
Phymata, 131
erosa (Linn.) var. fasciata Gray, 133, erosa (1 136, 137 Phymatinae, 136, 137, 139 Pigritia (sloth), 60 Pigritia (sloth), 60
Piratinae, 136
Pitangus lictor (Licht.), 36
Pithecia, comparative measurements of, 52
Pittsburgh, University of, 105
Plant nectaries, 132, 149
Ploiariinae, 132, 136
Plum, wild, 37
Pnirontis demerarae sp. nov., 136, 140-141
(Fig. 46 e), 138
infirma Stal, 136, 141
spinimanus Champion, 141
Pompilidae, 133, 134, 144
Pompiliopsis tarsalis, 134
Pothea lugens (Fabr.), 137, 145 Pothea lugens (Fabr.), 137, 145 Priguica (sloth), 60 Priocnema, 133
Pump-wood, 37
see also Cecropia Purchas, Samuel, 56, 57, 58, 60, 67

haematus (Fabr.), 136, 144 sulcicollis, Serv., 136, 144 Rauther, Dr. M., 114, 125 Reduviidae of Kartabo, Bartica District, British Guiana, by Maud D. Haviland (Mrs. H. H. Brindley), 129-154 (Figs. 46-47) coloration, 133-135 coloration, 133-135 descriptions, 137-154 food, 131-133 genera, 130-131 mimicry, 133-135, 141, 143, 144 species, list of, 136-137 Reduviformes, 136-137 Reduvioidea, 136-137 Remaley, Crane, 126 Repipta, 132 Remary, Crane, 126

Repipta, 132
affinis sp. nov., 137, 149-150
(Fig. 46 f), 138
flavicans Am. and Serv., 137, 150
mucosa Champion, 137, 150
Reptiles, 32
Reticulitermes, 75, 93
flavipes, 73-74
virginicus, 73-74
Rhinotermes s. str., 95
Rhinotermitidae, 92, 93, 94, 97
Rhodnius prolixus Stal, 133, 136, 142
Ricolla, 131, 132
pallidinervis Stal, 137, 150
Rio de Janeiro Bay, Sotalia brasiliensis Van
Beneden from, 115
A River Dolphin from Kartabo, Bartica District, British Guiana, by Samuel H. Williams, 105-128
(Figs. 33-45 incl.)
capturing, 107
description, 110 description, 110 description, 110 food, 113 generic characters, 115, 122 osteology, 125 range, 107, 110 specific characters, 122, 125 taxonomic characters, 115-125 Rynchota, 129, 132 Saica, 130 ochracea Distant, 139 recurvata (Fabr.), 136, 139 recurvata (Fabr.), 136, 139
Saicinae, 136
Sanborn, Elwin R., photographs by,
(Fig. 2), 4, (Fig. 13), 38, (Fig. 23), 64
Sandias, A., 71, 99
Santarem, Brazil, 152
Savigny, J. C., 102, 104
Scaphura nigra, 133-134
Schedarbinatermes, 95 Schedorhinotermes, 95 Shrimps, 113
Sicapo (sheep sloth), 61
Silvestri, F., 71, 99
Sinea, 130 Sinea, 130

caudatum (Champion), 137, 150

Sirthenia stria (Fabr.), 133, 136, 144-145

Sloth, Three-toed, by William Beebe, 1-67
(Figs. 1-23 incl.)

abundance, 5

anatomy, 52, 53-56

collecting, 3-5, 9

comparative measurements, 52

comparisons, 3, 5, 15, 32, 36, 46 comparative measurements, 52 comparisons, 3, 5, 15, 32, 36, 46 courtship, 41-43 cry, 27, 35-37 defense, 19-20, 26-28 description, 5, 52, 53-56 early literature about, 56-65, 67 embryo, 43, 45, 52 (Fig. 14), 42, (Fig. 15), 44 enemies, 33-35 food, 37-40, 49 habits, 13, 14-15, 40-41

hair, 26-33, 45 haunts, 7-9 home range, 11-13 in captivity, 3, 13-14, 20, 37 individuality, 14-15 mentality, 24-26 migrations, 11-13 movement, 15-19, 46, 48 parties names 56-62 native names, 56-62 native names, 56-62 respiration, 15 senses, 20-24, 48 sexual characteristics, 5, 22, 27, 43, 45 skin, 26-33 sleeping, 40-41 sociability, 13-14, 35 swimming, 11, 16 temperature, 15 represense 24, 26, 42, 55 temperature, 15
young, 24-26, 43-55
(Figs. 7, 8), 18
Sloth, two-toed, 1, 65-67
adult male, (Fig. 23), 64
comparative measurements, 52 hair, 29 in captivity, 3, 37, 39 rarity, 7 young, (Fig. 13), 38 Sluggard (sloth), 61 Snyder, T. E., 71, 73, 75, 90, 91, 93, 94, 95, 97, 100 Soldier termites, development of, by Alfred Edward Emerson, 69-100 (Figs. 24-32 incl.) for paged outline see Termites Sorglana pallens (Laporte), 132, 133, 136, 142-143 142-143
Sotalia brasiliensis Van Beneden, 115
guianensis after Beneden and Gervais,
(Fig. 38), 112
guianensis Van Beneden, 113-125
(Fig. 35 a, b), 108, (Fig. 36 a, b), 109,
(Fig. 37 a, b), 111, (Figs. 39-45), 116-125
lentiginosus Owen, 115
maculiventer Owen, 115
perniger (Elliot) Blyth, 115
plumbea (Dussumier) Cuvier, 115
santonicus Lesson, 115
sinensis Flower, 115
teuszii Kükenthal, 115
tucuxi Gray, 115
Spencer, Herbert, 71, 100
Sphex ichneumoneus, 134 Spencer, Herbert, 14, 100 Sphex ichneumoneus, 134 Spiniger, 131, 134, 135 mustelinus sp. nov., 134, 136, 143 (Fig. 46 i), 138 nigripennie Stal, 134, 136, 143-144 obscuripennis Stal, 134, 130, 143-144 rubropictus (H-Sch.), 136, 144 spinidorsis (Gray), 133, 134, 136, 143, 144 Spiractha, 69 Spondias lutea Linné, 37 Staphylinid, termitophilous, 69 Stedman, J. G., 60-61, 67 (Fig. 20), 59 Steno guianensis Van Beneden, 115, 122 Stenopoda culciformis (Fabr.), 136, 141 Stenopodinae, 136 Stolotermitinae, 87, 91, 92 Surinam, Dutch Guiana, 60, 61, 114, 115, 145 (Fig. 20), 59 Syllidae, 103 Syllis armillaris, 102 Syntermes, 95 Syntomid moth, 134 Tee-Van, John, photographs by,
(Fig. 3), 6, (Plate A), 8, (Fig. 4), 9,
(Plate B), 10, (Figs. 9, 10), 25, (Fig. 14),
42, (Fig. 15), 44, (Fig. 16), 47, (Fig. 17),
50, (Fig. 18), 54, (Fig. 19), 55
Termes (Microcerotermes) strunckii, 94

Termite nests, 27, 141, 145 Termites, 132, 145, 146 Termites, Development of Soldier, by Alfred mites, Development of Soldier, by Alfr Edwards Emerson, 69-100 (Figs. 24-32 incl.) bibliography, 97-100 caste production, 71-75 metamorphosis, 69, 71, 72, 84 (Figs. 26, 27), 78, (Fig. 31), 82, (Fig. 32), 83 ontogenetic caste development, 71-75 phylogenetic caste development, 87-96 social significance, 86-87 summary, 96-97 social significance, 86-87 summary, 96-97 Termitidae, 89, 92, 93, 94, 97 Termopsinae, 87, 91, 92 Termopsis, 91, 93 Thompson, C. B., 71, 72, 73, 74, 75, 87, 89, 91, 92, 93, 94, 96, 100 Three-toed sloth, by William Beebe, 1-67 (Figs. 1-23 incl.) for paged outline see Sloth, three-toed Treadwell, A. L., A New Polychaetous Annelid from Kartabo, British Guiana (genus namonereis), 101-104 (Fig. 33) Tricoptera, 96 Tricoptera, vo Tursiops, 122 Turtle, 15 Two-toed sloth, 1, 7, 29, 37, 39, 65-67 (Fig. 13), 38, (Fig. 23), 64 Unan (sloth), 61 U. S. National Museum, Sotalia in, 115 Van Beneden, P. J., Sotalia guianensis, 108-(Figs. 35-45 incl.) Verlot, M., 87-88 Vescia adamanta sp. nov., 136, 142 (Fig. 46 a, b), 138 Wasp, 134 Wasp-mimics, 135
Waterton, Charles, 65, 67
Weismann, A., 71, 88, 89, 100
Wheeler, W. M., 72, 88, 100
Worker termites, see Soldier termites, development of, 69-100 Würtemburg Naturaliensammlung Stuttgart, 114, 125 Xylocopa fimbriata, 34 Xystonottus, 131, 135 ichneumoneus (Fabr.), 137, 150 nugax (Burm.), 137, 150 n. n. Cosmonyttus Stal, 150 n. n. Myocoris Burmeister, 150 Zelus (Diplodus) araneiformis sp. nov., 137, 151, 154 (Fig. 47 c), 148 erythrocephalus Fabr., 132, 137, 151 erythrocephalus Fabr., 132, 137, 151 exaanguis, 153 (Diplodus) formosus sp. nov., 137, 151-152 (Fig. 47 d), 148 (Diplodus) kartabensis sp. nov., 137, 152 (Fig. 47 b), 148 laevicollis Champion, 153 nugas Stal, 137, 152 (Diplodus) pallidinervus sp. nov., 132, 137, 153 (Fig. 47 a), 148 (Diplodus) rufigeniculatus sp. nov., 137, (Fig. 47 e), 148 sphegeus Fabr., 137, 153 (Diplodus) tristis sp. nov., 137, 154 Zirta, 130 simillima Distant, 137, 145

Zoraptera, 87



